

- GENERAL NOTES:
1. All dimensions and levels to be checked and verified on site before commencing any work or producing shop drawings
  2. This drawing is to be read in conjunction with all other relevant drawings, specifications and schedules.
  3. Any discrepancy concerning the drawings should be referred to the originator / CA immediately
  4. All dimensions in millimetres unless noted otherwise
  5. All levels in metres
  6. Existing service alignments to be checked on site by the contractor on site by the contractor prior to construction work commencing
  7. The content of this drawing is to be read in conjunction with the latest project CDM risk register

- Legend
- Site Application Boundary
  - Local Planning Authority Boundary
  - Forest scale trees. 40-45cm girth. 6-7m high.
  - Landmark trees. 40-45cm girth. 6-7m high.
  - Junction trees. 20-25cm girth. 5-6m high.
  - Street trees. 18-20cm girth. 4-5m high.
  - Standard trees. 8-16cm girth. 3-4.5m high.
  - Multi-stem trees. 2-4.5m high.
  - Proposed woodland matrix planting. 1+2 transplants. 60-80cm high. Staggered at 900mm centres and interspersed with typically 8-10cm girth trees.
  - Areas for surface attenuation
  - Gas easement
  - Existing planting  
Refer to Existing Tree Survey by Tree Frontiers
  - Traveller's Rest Pit Site of Special Scientific Interest (SSSI) and buffer zone
  - Area excluded from the Site Application Boundary

**NWC.32 PROPOSED TREE PLANTING STRATEGY 3**

**FOR PLANNING**

Rev.	Date	Description	SWM	CH
05	30/03/2026	FOR PLANNING		

**grant associates**  
 Landscape Architecture, Urban Design, Creative Ecology  
 22 Milk Street, Bath BA1 1UT  
 T: +44 (0) 1225 332664, F: +44 (0) 1225 420803  
 E: info@grant-associates.uk.com

CLIENT  
 University of Cambridge

PROJECT  
 North West Cambridge Masterplan

TITLE  
 Illustrative Masterplan  
 NWC.32 Proposed Tree Planting Strategy  
 Part 3 of 5

Scale:	Date:	Drawn:	Checked:	Approved:
1:1250@A1	13/02/2025	SWM	CH	KF

Status:  
**FOR PLANNING**

Drawing Number:	Rev.
NEP718-GRA-00-DR-L-5003-P	05

Project: Z:\NWC\_Estropin Phase 2\NEP718\CA\A\CA\DRAWING\RevPlanning05  
 Path: Z:\NWC\_Estropin Phase 2\NEP718\CA\A\CA\DRAWING\RevPlanning05

